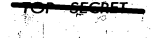
CIA/PIR-40/64 December 1964



15947

TCS-10621/64

Copy 5
4 Pages

CENTRAL INTELLIGENCE AGENCY
PHOTOGRAPHIC INTELLIGENCE REPORT

AIRFRAME PLANT ORDZHONIKIDZE NO 126 AND AIRFRAME PLANT NO 130 KOMSOMOLSK, USSR



Handle Via TALENT - KEYHOLE Control Only

PHOTOGRAPHIC INTELLIGENCE DIVISION

DECLASS REVIEW BY NIMA / DoD

TOP SECRET

GROUP I Excluded from automatic

TOP SECRET CHESS RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-10621/64 CIA/PIR-40/64

AIRFRAME PLANT ORDZHONIKIDZE NO 126 AND AIRFRAME PLANT NO 130 KOMSOMOLSK, USSR

25X1A 25X1A Airframe Plant Ordzhonikidze No 126
and Airframe Plant No 130*
are located at 50-35-10N 137-05-30E and 5036-00N 137-04-40E, respectively, in the northeastern outskirts of Komsomolsk, USSR (Figure 1). The plants are adjacent to Komsomolsk Airfield and are served by major roads and rail spurs.

25X1A

25X1D fr

The plants were observed on photography from TALENT (Figure 2). At that time Airframe Plant No 126 contained approximately 948,500 square feet of floorspace, and Airframe Plant No 130 contained approximately 852,500 square feet. Airframe Plant No 130 has been dropped from the TDI since it now appears to be a unit of Airframe Plant No 126. The original division into two plants has been maintained in this report for convenience of reporting.

The new floorspace in Airframe Plant No 126 includes an addition of 8,500 square feet to a storage building (item °6, Figure 4), an addition of 7,000 square feet to the steamplant (item 7), an addition of 38,850 square feet to the workshop/machine shop (item 9), a workshop (item 10), an addition of 22,950 square feet to a storage building (item 11), and two-

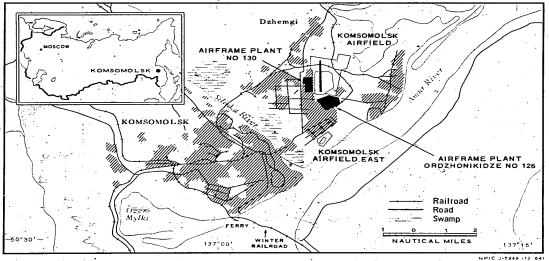


FIGURE 1. LOCATION MAP.

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET CHESS RUFF

•

25X1D

Next 1 Page(s) In Document Exempt

or near completion in

TCS-10621/64 CIA/PIR-40/64

	repair/assembly hangars (hems to and 10).
· 	Construction on items 6, 7, 9, 10, 11, and 15
25X1D	began before and was completed or
25X1D	near completion by Work on item
25X1D	16 began in the spring or summer of
25X1D	and was completed by
	The additions to Airframe Plant No 130

The additions to Airframe Plant No 130 have been identified as a probable final assembly building (item 1, Figure 4) and three new storage buildings (item 13), totaling 20,900 square feet.

Construction of these buildings began before

Komsomolsk Airfield, which serves the plants as a test and flyaway field, has a serviceable concrete runway which has been extended since to approximately 7,600 by 260 feet. On 2 FITTER, 51 FAGOT/FRESCO, 3 CAB, 2 unidentified small straightwing aircraft, and one HOUND were observed at the airfield; and 15 FITTER and one FAGOT/FRESCO were observed on hardstands and parking aprons at Airframe Plant No 126.

25X1D:

REFERENCES

PHOTOGRAPHI	4.0	•	•		

MAPS OR CHARTS

ACICS US Air Target Chart, Series 200, Sheet 0204-6HL, 2d ed, Feb 62, scale 1:200,000 (SECRET)

REQUIREMENT

CIA. C-RR4-\$1,357

PROJECT

25X1D

C-762/64

TOP SECRET-CHESS-RUFF ELECTION VIA VILLENT CONTROLS COMMITTED COMP